7709701	Class Subclass SSUE CLASSIFICATION		·			<i>.</i>		PATENT NUM	MBER
8	98		U.S. UTIL	O.I.P.E.		ion ATENT DAT	TE	La	A
<u> </u>	927009 unkaj Sha	CONT/PRIOR D	CLASS 156	SUBCLASS 30 8.8	ART UNIT 1733	EXAM	MINER	y hor	F -
	ethod fo	r formi	ng a hot	melt adhes	sive			PT	TO-2040 12/99
			<u>.</u>				· · · · · · · · · · · · · · · · · · ·		
			ISSUIN	G CLASSI	FICATIO	N			
C	DRIGINAL				CROSS RE	FERENCE		DI OOK)	
CLAS		SUBCLASS				FERENCE		вьоск)	
CLAS			CLASS		CROSS RE	FERENCE		BLOCK)	
CLAS	SS S		CLASS		CROSS RE	FERENCE		BLOCK)	
CLAS	SS S		CLASS		CROSS RE	FERENCE		BLOCK)	
CLAS	SS S		CLASS		CROSS RE	E SUBCLA	SS PER		cet
CLAS	SS S		CLASS		CROSS RE	E SUBCLA	SS PER	BLOCK)	ket
CLAS	TIONAL CLA		CLASS	3 SU	CROSS RE	E SUBCLA	SS PER I		
CLAS	SS S	ASSIFICATIO	CLASS		CROSS RE	E SUBCLA	SS PER I	o Inside File Jack	)
INTERNA  INTERNA  TEI  DIS  The ter subsequent has been d	TIONAL CLA  RMINAL  CLAIMER  m of this patent	t (date)	CLASS ON Sheets Drwg.	DRAWINGS	CROSS REBCLASS (ON	E SUBCLA  Continued or	n Issue Slip CLAIM	o Inside File Jack	ofor O.G

The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only. FILED WITH: DISK (CRF) FICHE CD-ROM

Amount Due

**ISSUE FEE** 

**ISSUE BATCH NUMBER** 

Date Paid

(Date)

(Primary Examiner)

(Legal Instruments Examiner)

of U.S Patent. No.

The terminal

WARNING:

this patent have been disclaimed.

\_months of